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Sheet 1 of 2

Form PTO-1449									Socket Number: D-2971		APPLN NO	.: 09/954	,610
INFORMATION DISCLOSURE CITATION IN AN APPLICATION									Applicant: Voet				
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CMK	5	4	3	7	2	9	1	08/01/95	Pasricha et al.	128	898		
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	5	9	6	2	4	7	9	10/05/99	Chen	5747	-248	, LO	
	5	9	8	9	5	4	5	11/23/99	Foster et al.	424	- 13 3 ENI	EH 160	0/2900
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CAK	6	2	0	1	0	2	2	03/13/01	Mease et al.	514	560		
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CMK	wo	94/	1	5	6	2	9	07/21/94	International				
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	,							OTHER DO	CUMENTS		···		
CHK			Paín I drome		, 1998	; 6: 35	7-363	, Diagnosis ar	d Management of Fibromy	algia and N	lyofascial Pa	in	
					-			-	harmacol, 1976; 292: 161-1 amuscular injection.	65, I-Label	ed Botulinum	ı A	:
										abeled Ne	urotoxin fron	n Clostric	lium
	Haberman: Naunyn-Schmiedeberg's Arch. Pharmacol, 1974; 281: 47-56, I-Labeled Neurotoxin from Clostridium Botulinum A: Preapration, Binding to Synaptosomes and Ascent to the Spinal Cord.												
	Mantyh: Annals New York Academy of Science; Part V: 263-270, Substance P and the Inflammatory and Immune Response.												
Spiegelman & Puil: Annals New York Academy of Science; 220-228, Substance P Actions on Sensory Neurons.													
CHK								ck and Muscul n toxin: A revi	oskeletal Rehabiltation, 199	98; 10: 89-	96, Treatmen	t of painf	ul
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EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.													

Sheet 2 of 2

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CHK			lson e rapy f					rders, 1996	5; 11(4): 459, Botulin	um Toxin is	Unsatisfacto	ry		
		Botu	Giladi: Journal of Neurological Sciences, 1997; 152: 132-135, The Mechanism of action of Botulinum toxin type A in Focal dystonia is most probably through its dual effect in efferent (motor) and afferent pathways at the injected site.											
		Welch et al: Toxicon, 2000; 38: 245-258, Sensitivity of embryonic rat dorsal root ganglia neurons to Clostridium botulinum neurotoxins.												
		R. Staud et al: <i>Pain</i> , 2001; 91: 165-175, Abnormal sensitization summation of second pain (wind-up) in patients with fibromyalgia syndrome.												
	<u></u>	Jerome Groopman: The New Yorker, November 13, 2001; 78-92, Hurting all over												
		Freund et al: <i>J Oral Maxillofac Surg</i> , 1999; 57: 916-920, The Use of Botulinum Toxin for the Treatment of Temporomandibular Disorders: Preliminary Findings.												
		Keller et al: <i>The Journal of Biological Chemistry</i> , 2001; 276(No. 16): 13476-13482, The Role of the Synaptic Protein SNAP-25 in the Potency of Botulinum Neurotoxin Type A.												
	↓	Bind	er et	al: M	ovem	ent D	isord	<i>ers</i> , 13 (Su	ppl 2): 241:1998, Bo	tulinum Tox	in Type A (B	ГХ).		
		Siberstein et al: <i>Headache,</i> 40;445-450:2000, Botulinum Toxin Type A as a Migraine Preventive Treatment.												
		Relja: <i>Eur. Journal of Neurology</i> , 4 (Suppl 2) S71-73: 1997, Treatment of Tension-Type Headache by Local Injection of Botulinum Toxin.												
		Cheshire et al: <i>Pain</i> , 59:65-69:1994, Botulinum Toxin in the Treatment of Myofascial Pain Syndrome.												
		Filipp	oi et a	al: Ac	ta Oto	olaryı	ngolo	gica 113;4	00-404: 1993, Effects	on Rat Jaw	Muscle Spin	dles.		
CMIC		Nix e	t al: /	Veuro	logy	42;60	2-606	6 (1992)						
EXAMINER CALIFY DATE CONSIDERED: 19/1/02														
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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FORM PTO-1449

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SUPPLEMENTAL LIST OF ART CITED BY APPLICANT

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APPLICANT: VOET	TITLE: METHODS FOR TREATING FIBROMYALGIA
FILING DATE: SEPTEMBER 17, 2001	GROUP: 1614

U.S. PATENT DOCUMENTS

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FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION (yes/no)
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OTHER ART

(Including Author, Title, Date, Pertinent Pages, etc.)

CMK	CA	ASHERSON, R.A., et al., The Use of Botulinum Toxin-A in the Treatment of Patients with Fibromyalgia, The Journal of Rheumatology 2001; July; 28:7 page 1740.
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